

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

REED, W. G. Outline for the Study of Frost and Protection against Frost

Damage. Journ. of Geogr., Vol. 14, 1915-16, No. 2, pp. 54-55.

— Instructions for Cooperative Observers. Circulars B and C, Instrument Division, 5th edit. 37 pp. Ills., index. U. S. Weather Bur. [Public.] No. 539. 1915

- Instructions for the Installation and Maintenance of Wind Measuring and Recording Apparatus. Circular D, Instrument Division, 4th Revision. 77 pp. Ills., index. U. S. Weather Bur. [Public.] No. 530. 1914.

ECONOMIC AND COMMERCIAL GEOGRAPHY

HENNIG, R. Der Plan eines skandinavischen Telegraphenkabels nach Amerika und seine Bedeutung. Weltwirtschaft, Vol. 5, 1915, No. 6, pp. 110-112. Berlin.

Homburg, F. The Growth of Great Cities. Journ. of Geogr., Vol. 14,

1915-16, No. 2, pp. 33-38. Madison, Wis.

LEMPFERT, R. G. K. The Application of Wireless Telegraphy to Meteorology. Diagrams. Year Book of Wireless Telegraphy & Telephony, 1915, pp. 622-627. Marconi Publishing Corporation, New York.

OLBRICHT, K. Über Grenzen und ihre Veränderungen. Geogr. Anzeiger,

Vol. 16, 1915, No. 8, pp. 225-227.

SCHMITTHENNER, H. Das Weltkabelnetz. Geogr. Zeitschr., Vol. 21, 1915,

No. 9, pp. 496-515.

Wireless Telegraph Stations of the World. A: Land Stations. B: Ship Stations. Year Book of Wireless Telegraphy and Telephony, 1915, pp. 303-516. Marconi Publishing Corporation, New York.

—— The World's Supply of Potash. Nature, No. 2394, Vol. 96, 1915,

pp. 60-61.

EDUCATIONAL

MEYER, H. Inhalt und Ziele der Kolonialgeographie als Lehrfach. (Antrittsvorlesung, Universität Leipzig, 12. 6. 1915.) Kolon. Rundschau, 1915, No. 7-8, pp. 315-326. Berlin.

——— The Geography Teacher's Resolutions. Journ. of Geogr., Vol. 14,

1915, No. 2, p. 57.

Review Questions on the Ocean. Journ. of Geogr., Vol. 14, 1915-16, No. 2, p. 65. Madison, Wis.

NEW MAPS

EDITED BY THE ASSISTANT EDITOR For system of listing maps see p. 75 of this volume

ASIA

Turkey in Asia. Die Eisenbahn-Konzessionen in der Asiatischen Türkei im Jahre 1914. Nach den Verträgen entworfen von Generalleutnant D. Imhoff, Berlin. 1:5,000,000 approx. 46°-30° N.; 25°-50° E. 10 colors. With inset: Fortzetzung der Hedschasbahn. 1:10,000,000. 30°-11° N.; 32°-47° E. 3 colors. Accompanies as Taf. 37, "Das Eisenbahnnetz der Asiatischen Türkei vor dem Kriegsausbruch" by C. Imhoff, Petermanns Mitt., Vol. 61, 1915, July, pp. 264-266.

Shows the nationality of the railroad systems in Asiatic Turkey, as fol-

lows: German (completed, under construction, projected), French (completed, projected), British (completed), Italian (projected) and Turkish (completed and projected). The full line used to indicate the projected Italian railroad is not consistent with the rest of the symbolism, in which completed railroads are shown in full, and projected railroads in broken lines. No symbol is given in the legend for projected Turkish railroads, although the category occurs on the map. For a map giving the same information, but with the additional valuable feature of giving the physical and economic background, see under "Turkey in Asia, etc.," in the January Bulletin (Vol. 47, 1915), p. 75.]

EUROPE

Rumania-Austria-Hungary, etc. (a) Der rumänische Volksboden und die staatliche Entwicklung des Rumänentums. Entworfen von Paul Langhans. 1:1,500,000. 48°40′ N. 43°0′ N.; 19°40′ - 30°30′ E. 12 colors.

(b) Der rumänische Anteil an der Bevölkerung Ungarns, der Bukowina und Bessarabiens. Nach den neuesten Sprachenzählungen entworfen von Paul Langhans. Same scale and limits as (2) 33 colors

Langhans. Same scale and limits as (a). 33 colors.

Accompany, as Taf. 35 and 36, "Verbreitung und Entwicklung der rumänischen Nation" by F. W. P. Lehmann, Petermans Mitt., Vol. 61, 1915, July, pp. 256-259. (Taf. 35 also accompanies "Die Entwicklung des rumänischen Staatswesens" by N. Jorga, ibid., pp. 260-263.)

[Map (a) is an ethnographic map showing the distribution of races within the maximum area inhabited by Rumanians. The following are thus also distinguished: Germans, Magyars, Serbs, Bulgarians, Turks, Greeks, Russians, Poles, Slovaks, and Jews. The uninhabited areas are left blank. In red are shown, in addition, the boundaries of the various territorial changes Rumania has undergone in her history. Map (b) shows, for Hungary, the Bukovina and Bessarabia, the proportion of relevant races to total population. The races shown are the Rumanians, Ruthenians, Magyars, Germans, Serbo-Croats, Slovaks and Russians. To indicate preponderance three grades in areal colorings are used for each race (90%-100%; absolute majority; relative majority), while minority is indicated by four colored symbols (over 40%; 30%-40%; 20%-30%; 10%-20%). Thus in the municipal district of Temesvar the Germans are shown to have the relative majority (greater number than any other race), while the Magyars represent 30%—40% and the Rumanians 10%—20% of the population. On map (a) distribution is geographically generalized, on map (b) it is shown by political districts.]

POLAR

ARCTIC

Barents Sea. Voyages de Jan Cornelisz May dans la mer de Barents en 1611 et 1612. [1:14,000,000.] [77½°-68° N.; 12°-73° E.] Accompanies, as Fig. 32, on p. 413, "Les voyages de Jan Cornelisz May dans l'océan Arctique, (1611-1612)" by A. Cabaton, La Géogr., Vol. 29, No. 6, pp. 409-416.

WORLD AND LARGER PARTS

Indian Ocean, etc. Chart [of the Indian and S.W. Pacific Oceans] showing the drift of ocean current papers. 1:38,000,000. Commonwealth Meteorologist, [Melbourne], 1915.

WALL MAPS

Sydow-Habenicht: Methodischer Wand-Atlas Nr. 6: Nord-Amerika, orohydrographische Schul-Wandkarte nach E. v. Sydows Plan, bearbeitet von H. Habenicht. Fünfte Aufl. 1:6,000,000. Justus Perthes, Gotha, [1914?].

Sydow-Habenicht: Methodischer Wand-Atlas Nr. 7: Süd-Amerika. Oro-

hydrographische Schul-Wandkarte nach E. v. Sydows Plan, bearbeitet von H.

Habenicht. Fünfte Aufl. 1:6,000,000. Justus Perthes, Gotha, [1914*].

Sydow-Habenicht: Methodischer Wand-Atlas Nr. 3: Asien. Oro-hydrographische Schul-Wandkarte nach E. v. Sydows Plan bearbeitet von H. Haben-

icht. Fünfte Aufl. 1:6,000,000. Justus Perthes, Gotha, [1914?]. Sydow-Habenicht: Methodischer Wand-Atlas Nr. 2: Europa. Oro-hydrographische Schul-Wandkarte nach E. v. Sydows Plan bearbeitet von H. Haben-

icht. Siebente Aufl. 1:3,000,000. Justus Perthes, Gotha, [1914?]. Sydow-Habenicht: Methodischer Wand-Atlas Nr. 16: Russland. hydrographische Schul-Wandkarte nach E. v. Sydows Plan bearbeitet von H. Habenicht. Zweite Aufl. 1:2,000,000. Justus Perthes, Gotha, [1914?].

Sydow-Habenicht: Methodischer Wand-Atlas Nr. 11: Italien. Oro-hydrographische Schul-Wandkarte nach E. v. Sydows Plan bearbeitet von H. Haben-

icht. Dritte Aufl. 1:750,000. Justus Perthes, Gotha, [1914*].

Haack-Hertzberg: Grosser Historischer Wandatlas. Abt. IV: Karten zur Kulturgeschichte der Welt, Nr. 5. Das Zeitalter der Entdeckungen, bearbeitet von Prof. Dr. Heinrich Hertzberg. 1:20,000,000. Justus Perthes, Gotha, [1914?].

Haack-Hertzberg: Grosser Historischer Wandatlas. Abt. IV: Karten zur Kulturgeschichte der Welt, Nr. 6. Die Koloniale Expansion des 17. u. 18. Jahrhunderts, bearbeitet von Prof. Dr. Heinrich Hertzberg. 1:20,000,000. Justus Perthes, Gotha, [1914?].

Paul Langhans: Wirtschafts-Wandkarte von Europa. 1:3,000,000. Justus

Perthes, Gotha, [1914?].

Philips' comparative series of wall atlases: South America. Edited by J. F. Unstead and E. G. R. Taylor, with explanatory handbook for teachers. [8 maps]: 1, relief of land & communications; 2, political & communications; 3, climate; 4, winter conditions; 5, temperatures; 6, vegetation; 7, economic; 8, density of population. 1:9,000,000. George Philip & Son, Ltd., London. 1914.

Philips' comparative series of wall atlases: Australasia. Edited by J. F. Unstead and E. G. R. Taylor, with explanatory handbook for teachers. [8 maps]: 1, relief of land & communications; 2, Pacific Ocean; 3, climate (summer conditions); 4, climate (winter conditions); 5, temperature; 6, vegetation; 7, economic and political; 8, population and exploration. Scale: Nos. 1, 3, 4, 5, 6 and 8, 1:6,000,000; No. 2, 1:20,000,000; No. 7, 1:4,000,000. George Philip & Son, Ltd., London, 1915. [For the special features and high merit of the series to which this and the foregoing belong, review under "Educational," Bull., Vol. 44, 1912, p. 640.

ATLASES

Bacon's contour atlas. [Three editions]: (1) North England edition; (2) Lancashire & Yorkshire edition; (3) Southern Wales edition. 36 pp. of maps, index. G. W. Bacon & Co., London, [1915]. 6d.

Philips' pictorial pocket atlas and gazetteer. 148 pages of maps, pictures and statistical diagrams, with gazetteer index of 18,000 names. 6 x 4.

George Philip & Son, Ltd., London, [1915].

Commercial Atlas Geography. Part IV, The Atlas Geographies. By Thomas Franklin and E. R. Shearmur. W. & A. K. Johnston, Ltd., Edinburgh, [1915].

Oceanographische en meteorologische Waarnemingen in den Indischen Ocean, Maart, April, Mei 1856-1912. 25 pls. Koninklijk Nederlandsch Meteorologisch Institut, [Utrecht], [1915?].

Suomi Kartasto, Kartbok öfver Finland. 16 pp. and 49 double plates. Turistföreningen i Finland, Helsingfors, 1909.

War atlas, compiled and drawn by B. V. Darbishire, M.A. 16 pp. Ox-

ford University Press, London, 1915.

Atlante geografico muto físico, politico a colori ed albo di esercitazioni cartografiche in due fascicoli. 3rd ed. Fasc. primo, 17 sheets, fasc. secondo, 11 sheets. Istituto Geografico De Agostini, Novara, [1915?].